

## State of Washington Application for a Water Right Permit

For Ecology Use (Date Stamp) "" 21 2008

SURFACE WATER GROUND WATER

SPERMENT OF EDUCY GENERAL AND COUNTY AND COLOGY MUST ACCOMPANY THIS APPLICATION.

SURFACE WATER GROUND WATER

DEPARTMENT OF EDUCY GENERAL AND COLOGY MUST ACCOMPANY THIS APPLICATION.

Applicant/Business Name:		Phone No:	Other No:
Applicant/Business Name: Auvil Fruit	Co. Inc.	509-784-1	
Address: 21902 SR 1			
City: Orondo		State: Wa.	Zip: 98843
Email Address (optional):			
Contact Name (if different from abov	CLaphan	Phone No:	Other No:
Relationship to Applicant: Gen. Y Address:	<u>Claphan</u> Nanager		
Address:			
City:		State:	Zip:
Email Address (optional):			
Section 2. STATEMEN	FOR INTENT		
of orchards	n proposed projects. <u>TYVI</u>	ation and F	rost Protection
Anticipated length of time to comp	olete your project:hich water will be applied to a	beneficial use and lis	
Anticipated length of time to comp	olete your project:	Acre-Feet per Year (AF/YR)	t quantity required for each
Anticipated length of time to comp	olete your project:hich water will be applied to a	beneficial use and lis	t quantity required for each Period of Use (Continuously or Seasonal)
Anticipated length of time to compare Use List all purposes for we Purpose(s) of Use	hich water will be applied to a  Rate (check one box only)  Cubic Feet per Second (CFS	Acre-Feet per Year (AF/YR)	t quantity required for each Period of Use (Continuously of Seasonal)
of orchards Anticipated length of time to comp  Vater Use List all purposes for w  Purpose(s) of Use  Frost Protection  Irrigation	nlete your project:	Acre-Feet per Year (AF/YR) (If known) 47.7	required for each Period of Use (Continuously of Seasonal)  Mac 1 - Apr 30
Anticipated length of time to compared List all purposes for where the List all purposes for where the confidence of the List all purposes for where the confidence of the List all purposes for whether the confidence of the List all purposes for the Lis	Rate (check one box only)  Cubic Feet per Second (CFS Gallons per Minute (GPM)	Acre-Feet per Year (AF/YR) (If known) 47.7	rt quantity required for each Period of Use (Continuously of Seasonal)  Mac 1 - Apr 30
Anticipated length of time to compater Use List all purposes for we Purpose(s) of Use  Frost Protection  Trigation  TOTAL:	nlete your project:	Acre-Feet per Year (AF/YR) (If known) 47.7	rt quantity required for each Period of Use (Continuously of Seasonal).  Mac 1 - Apr 34
Anticipated length of time to comp  Water Use List all purposes for w  Purpose(s) of Use  Frost Protection  Total:  Short Term/Temporary Water I	Rate (check one box only) Cubic Feet per Second (CFS Gallons per Minute (GPM) 2700 750 3450	Acre-Feet per Yeat (AF/YR) (If known) 47.7 442.5	r quantity required for each Period of Use (Continuously or Seasonal).  Mac 1 - Apr 30
Anticipated length of time to compater Use List all purposes for w. Purpose(s) of Use  Frost Protection  Irrigation	hich water will be applied to a  Rate (check one box only)  Cubic Feet per Second (CFS  Gallons per Minute (GPM)  2700  750  3450  Use  roject (less than four months a	Acre-Feet per Yeat (AF/YR) (If known) 47.7 442.5	r quantity required for each Period of Use (Continuously or Seasonal).  Mac 1 - Apr 30
Anticipated length of time to compared length of	Rate (check one box only) Cubic Feet per Second (CFS Gallons per Minute (GPM) 2700 750 3450 Use oject (less than four months a	Acre-Feet per Yeat (AF/YR) (If known) 47.7 442.5 49.2 and non-recurring)?	r quantity required for each Period of Use (Continuously or Seasonal).  Mac 1 - Apr 30
Anticipated length of time to comp  Water Use List all purposes for w.  Purpose(s) of Use  Frost Protection  Total:  Short Term/Temporary Water I	Rate (check one box only) Cubic Feet per Second (CFS Gallons per Minute (GPM) 2700 750 3450 Use oject (less than four months a	Acre-Feet per Yeat (AF/YR) (If known) 47.7 442.5 49.2 and non-recurring)?	r quantity required for each Period of Use (Continuously or Seasonal).  Mac 1 - Apr 30
Anticipated length of time to comp  Water Use List all purposes for w  Purpose(s) of Use  Frost Protection  TOTAL:  Short Term/Temporary Water I  Is this a request for a short term pr  Is this request for a temporary per  If yes to either question above, inc  FROM: / / TO:  For  Beology APPLICATION NO.	Rate (check one box only) Cubic Feet per Second (CFS Gallons per Minute (GPM) 2700 750 3450 Use oject (less than four months a	Acre-Feet per Yeat (AF/YR) (If known) 47.7 442.5 49.2 and non-recurring)?	r quantity required for each Period of Use (Continuously or Seasonal).  Mac 1 - Apr 30
Anticipated length of time to comp  Water Use List all purposes for w.  Purpose(s) of Use  Frost Protection  Total:  Short Term/Temporary Water I  Is this a request for a short term process this request for a temporary per I  If yes to either question above, incomposition  From / / To:	Rate (check one box only) Cubic Feet per Second (CFS Gallons per Minute (GPM) 2700 750  3450  Use oject (less than four months a mit?  YES NO licate the dates that the water yellow the control of the c	Acre-Feet per Year (AF/YR) (If known) 47.7 442.5 49.2  and non-recurring)?	Period of Use (Continuously of Seasonal).  Mac 1 - Apr 3

ECY 040-1-14 (Rev. 5/07)

[1]

APPLICATION FOR A WATER RIGHT PERMIT



version Withdi 1/4 SE.	ints: ? Y Y Y NW Block(s et from	ES NO Legal D Section 21 the point of the po	Well Num Do y If ave Well Pescription Township 15 S of diversion	diameter & ber of proposou have an eailable, attacting ID No.  Range 23 & ubdivision	depth: 20" sed points of v xisting well? h Water Well  K; H; +	withdrawal: 1  YES NO Report and pump test.  County
ion poi version Vithdi % SE.	ints:? \[ \text{Y} \]  Yawal - \[ \frac{1}{2} \]  NW \[ \text{Block(s} \]  et from \[ \text{) and } \[ \text{]} \]  SE \[ ]	ES NO Legal D Section 21 the point of the po	Num Do y If av Well Pescription Township 15 S of diversion	ber of proporou have an eailable, attacting ID No.  Range 23 & ubdivision	sed points of v xisting well?   h Water Well	withdrawal: 1  YES NO Report and pump test.  County
ion poi version Withdi % SE.	ints:	ES NO  Legal D  Section  21  the point of th	Do your life average with the life average w	ou have an eailable, attac Tag ID No.  Range 23 &  ubdivision	xisting well?   h Water Well  K; H; +	YES NO Report and pump test.  County
Vithding SE. South	rawal - 4  NW  Block(s  et from ) and _  SE _	ES NO Legal D Section 21 the point of the po	Well Description Township 15 S of diversion	Range 23 & ubdivision	K; H; t	County
SE. South	NW Block(s et from ) and _ ]SE _	Section 21 the point of the poi	Township 15 S of diversion	Range 23 & ubdivision	K;H;+	
es in fe	NW Block(s et from ) and _ ]SE _	the point of the feet	15 S of diversion	23 E ubdivision		
es in fe	Block(s et from ) and _ ]SE _	the point	of diversion	ubdivision		as
es in fe	et from ) and _l ]SE [	the point	of diversion			
South	) and <u> </u> ]SE [	100 feet		or withdrawa		
		Section	orner of Secti		om the	County County
		l de la constant	20112222	241284		
	Block(s	3)	S	ubdivision		
addres	s, and p	hone num	ber:			
OF U	SE			Park State Comment of the Comment of	2,	The state of the s
descrip leed or	tion of	the proposurance p	erty (on whi policy, or co	ch the water by it careful	ly in the spac	e below.
			4 and 3	E/2 5W	74 19 10 74	07
n T	wp.	Range		County		Parcel No.
1				10 677		
hority t	o make	this applied the number	cation for use	e of another'	s land? YE	SS NO
	OF U  descripted or 2  n which	of diversion/wi ich the propose nority to make address, and p  OF USE  description of leed or title in 2, \$\frac{5}{2}'\] N R 23 &  n Twp.	OF USE  description of the proposed or title insurance proposed or title insurance proposed or title insurance proposed seed or title insurance proposed pro	NE SE Section of diversion/withdrawal attach addition of diversion/withdrawal attach addition ich the proposed point of diversion/withdrawal attach addition of the property to make this application for use address, and phone number:  OF USE  description of the property (on white deed or title insurance policy, or company of the property of the prop	ich the proposed point of diversion/withdrawal is nority to make this application for use of another's address, and phone number:  OF USE  description of the property (on which the water leed or title insurance policy, or copy it careful 2 SE'/4 NW'/4 and E'/2 SW NR 23 EWM  Twp. Range County  n which the proposed place of use is located?	OF USE  description of the property (on which the water will be used leed or title insurance policy, or copy it carefully in the space of 2, SE'/4 NW/4 and E/2 SW/4 SW/4 and E/2 SW/4 SW/4 SW/4 SW/4 and E/2 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4

Solito Jour proposed viacer system (memor sypt	and size of devices used to divert or withdraw water from
rce): 20" well 60-100	Drep 125 hp
turbine pump	
Section 6. DOMESTIC WATER SUP omplete A or B, and C below	PLY SYSTEM INFORMATION
A.) Domestic Water Systems only	B.) Municipal Water Systems only
	(defined under RCW 90.03.015)
Projected number of connections to be served:	Present population to be served water:
Type of connections:  (e.g., home, recreational cabin)	Estimate future population to be served: (20 year projection)
C.) Water System Planning	(20 year projection)
C) Water System Flanning	
Do you have a Water System Plan approved by the Division? YES NO	Washington State Department of Health, Drinking Water
If yes, date plan was approved//	Water System Number
Name of water system:	
Are you within the service area of an existing water	system? YES NO
Are you within the service area of an existing water If yes, explain why you are unable to connect to the	system? LIYES LINO
	system? LIYES LINO
If yes, explain why you are unable to connect to the	system:
f yes, explain why you are unable to connect to the	system:
If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA	system:
If yes, explain why you are unable to connect to the Section 7. IRRIGATION/STOCKWA	System:  System:  TER/OTHER FARM USES
If yes, explain why you are unable to connect to the	system:  System:  TER/OTHER FARM USES  This application = 75 ACRES
Section 7. IRRIGATION/STOCKWA  Trigation Otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your atta	system:  System:  TER/OTHER FARM USES  This application = 75 ACRES
Section 7. IRRIGATION/STOCKWA  Trigation Otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your atta- tockwater	System:  System:  System:  This application = 75 ACRES Sched map.
Section 7. IRRIGATION/STOCKWA  Trigation Otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your atta	System:  System:  System:  This application = 75 ACRES Sched map.
Section 7. IRRIGATION/STOCKWA  Tigation otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your atta- tockwater	System:  System:  System:  This application = 75 ACRES Siched map.
Section 7. IRRIGATION/STOCKWA  Tigation Otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your attatockwater ist number and kind of stock:	System:  System:  TER/OTHER FARM USES  This application = 75 ACRES  This description is application in the state of the st
Section 7. IRRIGATION/STOCKWA  Trigation Otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your atta- tockwater	System:  System:  TER/OTHER FARM USES  This application = 75 ACRES  This application = 75 ACRES
Section 7. IRRIGATION/STOCKWA  Trigation  Otal number of acres requested to be irrigated under  OTE: Outline the area to be irrigated on your attactockwater  ist number and kind of stock:  s the proposed project for a dairy farm?  YES  Other Proposed Farm Uses	System:  System:  TER/OTHER FARM USES  This application = 75 ACRES  This application = 75 ACRES
Section 7. IRRIGATION/STOCKWA  rigation otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your attatockwater ist number and kind of stock:  the proposed project for a dairy farm? YES	System:  System:  TER/OTHER FARM USES  This application = 75 ACRES  This application = 75 ACRES
Section 7. IRRIGATION/STOCKWA  rigation otal number of acres requested to be irrigated under OTE: Outline the area to be irrigated on your atta tockwater ist number and kind of stock:  s the proposed project for a dairy farm?  YES	System:  System:  TER/OTHER FARM USES  This application = 75 ACRES  This application = 75 ACRES

29828

## Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only:

Acreage irrigated under water rights acquired after December 8, 1977,

Acreage proposed to be irrigated under this application, and

Acreage proposed to be irrigated under other pending application(s).

s me comomed acreag	e under existing	rights greate	r than 6000 a	cres?	YES INO		
Oo you have a controll	ing interest in a I	amily Farm	Developmen	t Permit?	☐ YEŞ 🛛 1	OV	
f yes, enter Permit No	•	apade Assault and Assault					
Section 8. OTH	ER WATER	USES					
<u>Iydropower</u>							
ndicate total feet of he	ead	and pr	roposed capac	ity in kik	owatts:		
Describe works:						and the same of th	dynamica (na da de capital de descriptor de la capital de capital de capital de capital de capital de capital
				***************************************			
ndicate all uses to whi	ich power is to be	e applied:					description to the law or the same the best of
ERC License No:	-						**************************************
Mining/Industrial Us Describe use, method of		_					
Other Use				and the second second second			
		<del></del>					
		· · · · · · · · · · · · · · · · · · ·					
	<del></del>		-	**************************************			
Section 9. WA	TER STORA	GE					
Will you be using a da	am, dike, or other	structure to	retain or stor	e water?	☐ YES ☒ N	10	
Are you proposing to				1			
Will the water depth b							
If you answered yes to				be:			
NOTE: If you will be sto and some portion of the Reservoir and a Dam Co	storage will be ab	ove grade, yo	u must also co				
Section 10. DR	IVING DIR	ECTION	S		<u></u>		242
Provide detailed drivi	ng directions to t	he project si	ite:				
11 miles			antage	on	Huntz	inger	Rd.
Site Address:							

## Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Michael F. Chaphan	Michael 7 Chaplan	7-4-08
Print Name (Applicant or authorized representative)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date

Submit your application to:

DEPARTMENT OF ECOLOGY **CASHIERING SECTION** PO BOX 5128 LACEY WA 98509-5128

Please check the region in which your proposed project is located.

Southwest Northwest Central Eastern

Columbia River Program

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 Northwest Regional Office: 425-649-7000 Central Regional Office: 509-575-2490 Eastern Regional Office: 509-329-3400